

## **DEPLOYMENT ACTUATION SYSTEM FOR INTRAFALLOPIAN CONTRACEPTION**

### **ABSTRACT OF THE DISCLOSURE**

Contraceptive methods, systems, and devices generally improve the ease, 5 speed, and reliability with which a contraceptive device can be deployed transcervically into an ostium of a fallopian tube. The contraceptive device may remain in a small profile configuration while a sheath is withdrawn proximally, and is thereafter expanded to a large profile configuration engaging the surrounding tissues, by manipulating one or more actuators of a proximal handle with a single hand. This leaves the other hand free to 10 manipulate a hysteroscope, minimizing the number of health care professional required to deploy the contraceptive device.

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